

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 2 of 23

Attorney's Docket No.: 16485-005001

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently amended) A computer-based method of authoring ~~[[title material]]~~ a book or other audiovisual format of said book, comprising the steps of:

providing an automation program, macro or module that is associated with a genre; and

automatically authoring, using a computer, a ~~[[title material]]~~ book or other audiovisual format of said book derived from at least one database file using said automation program, macro, or module,

wherein said step of automatically authoring further includes using a logical manipulation, probabilistic or fuzzy logic,

further wherein said book or other audiovisual format of said book includes content, sentences or other audiovisual material not in said at least one database file.

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 3 of 23

Attorney's Docket No.: 16485-005001

2. (Currently amended) The method of claim 1, further comprising:  
automatically distributing said ~~[[title material]]~~ book or other audiovisual format of said book.
3. (Currently amended) The method of claim 1, further comprising:  
automatically authoring said ~~[[title material]]~~ book or other audiovisual format of said book in more than one language.
4. (Currently amended) The method of claim 1, further comprising:  
automatically saving said ~~[[title material]]~~ book or other audiovisual format of said book in at least two formats.
5. (Currently amended) The method of claim 1, further comprising:  
automatically authoring meta material relating to said ~~[[title material]]~~ book or other audiovisual format of said book.
6. (Original) The method of claim 5, further comprising:  
automatically distributing said meta material.
7. (Currently amended) The method of claim 1, further comprising:  
automatically authoring marketing material relating to said ~~[[title material]]~~ book

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 4 of 23

Attorney's Docket No.: 16485-005001

or other audiovisual format of said book.

8. (Original) The method of claim 7, further comprising:

automatically distributing said marketing material.

9. (Currently amended) The method of claim 1, further comprising:

automatically authoring control material relating to said ~~[[title material]]~~ book or other audiovisual format of said book.

10. (Original) The method of claim 9, further comprising:

automatically distributing said control material.

11. (Currently amended) The method of claim 1, wherein said ~~[[title material]]~~ book

or other audiovisual format of said book comprises a work that is capable of being associated with a unique identification alpha-numeric code.

12. (Original) The method of claim 11, wherein said code comprises an ISBN code,

an ISSN code, a UPC number, or an SKU code.

13. (Currently amended) The method of claim 12, wherein said ~~[[title material]]~~ book

or other audiovisual format of said book comprises a written publication.

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 5 of 23

Attorney's Docket No.: 16485-005001

14. (Currently amended) The method of claim 1, further comprising automatically authoring a plurality of ~~[[title materials]]~~ books or other audiovisual format of said books derived from said at least one database file using said automation program, macro, or module.

15. (Currently amended) The method of claim 1, wherein said step of automatically authoring occurs in response to a request to obtain said ~~[[title material]]~~ book or other audiovisual format of said book by a recipient.

16. (Currently amended) A computer-based system that authors ~~[[title material]]~~ a book or other audiovisual format of said book, comprising:  
a computer;  
an automation program, macro, or module that is associated with a genre; and  
a ~~[[title material]]~~ book or other audiovisual format of said book, wherein said ~~[[title material]]~~ book or other audiovisual format of said book is automatically authored using said computer that implements said automation program, macro, or module, further wherein said ~~[[title material]]~~ book or other audiovisual format of said book is automatically authored using a logical manipulation, probabilistic or fuzzy logic, further wherein said book or other audiovisual format of said book includes content, sentences or other audiovisual material not in said at least one database file.

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 6 of 23

Attorney's Docket No.: 16485-005001

17. (Currently amended) The system of claim 16, wherein said computer automatically distributes said ~~[[title material]]~~ book or other audiovisual format of said book to a second computer over a system of networked computers.

18. (Currently amended) The system of claim 17, wherein said ~~[[title material]]~~ book or other audiovisual format of said book is sold via said second computer over said system of networked computers to an end-user.

19. (Original) The system of claim 18, wherein said system of networked computers is the Internet.

20. (Currently amended) The system of claim 16, wherein said ~~[[title material]]~~ book or other audiovisual format of said book is capable of being automatically authored in more than one language.

21. (Currently amended) The system of claim 16, wherein said computer automatically saves said ~~[[title material]]~~ book or other audiovisual format of said book in at least two formats.

22. (Currently amended) The system of claim 16, wherein said computer automatically authors meta material relating to said ~~[[title material]]~~ book or other audiovisual

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 7 of 23

Attorney's Docket No.: 16485-005001

format of said book.

23. (Original) The system of claim 22, wherein said computer automatically distributes said meta material to a second computer over a system of networked computers.

24. (Currently amended) The system of claim 16, wherein said computer automatically authors marketing material relating to said ~~[[title material]]~~ book or other audiovisual format of said book.

25. (Original) The system of claim 24, wherein said computer automatically distributes said marketing material to a second computer over a system of networked computers.

26. (Currently amended) The system of claim 16, wherein said computer automatically authors control material relating to said ~~[[title material]]~~ book or other audiovisual format of said book, wherein said computer automatically uses said control material to account for said ~~[[title material]]~~ book or other audiovisual format of said book.

27. (Currently amended) The system of claim 16, further comprising:  
meta material relating to said ~~[[title material]]~~ book or other audiovisual format of said book, wherein said meta material is automatically authored by said computer and

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 8 of 23

Attorney's Docket No.: 16485-005001

automatically distributed to a second computer by said computer over system of networked computers;

marketing material relating to said ~~[[title-material]]~~ book or other audiovisual format of said book, wherein said marketing material is automatically authored by said computer and automatically distributed to said second computer by said computer over said system of networked computers;

control material relating to said ~~[[title-material]]~~ book or other audiovisual format of said book, wherein said control material is automatically authored by said computer; and

a recipient, wherein said recipient purchases said ~~[[title-material]]~~ book or other audiovisual format of said book via said second computer over said system of networked computers.

28. (Currently amended) The system of claim 16, further comprising a template, wherein said template is used to author a plurality of ~~[[title-material]]~~ books or other audiovisual format of said books using said automation program, macro, or module, wherein said plurality of ~~[[title-material]]~~ books or other audiovisual format of said books are to be commercially available.

29. (Currently amended) A computer-based method of authoring a book or ~~[[r]]~~ literary work ~~[[,-or-written-work]]~~, comprising the steps of:

providing an automation program, macro, or module that is associated with a

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 9 of 23

Attorney's Docket No.: 16485-005001

genre;

automatically authoring, using a computer, a book or ~~[[;]]~~ literary work ~~[[;or written work]]~~ derived from at least one database file using said automation program, macro, or module and further using a logical manipulation, probabilistic or fuzzy logic; and

automatically authoring meta material, wherein said meta material relates to said book or ~~[[;]]~~ literary work ~~[[;or written work]]~~,

further wherein said book or literary work includes content, sentences or other audiovisual material not in said at least one database file.

30. (Currently amended) The method of claim 29, further comprising automatically authoring marketing material, wherein said marketing material relates to said book or ~~[[;]]~~ literary work ~~[[;or written work]]~~.

31. (Currently amended) The method of claim 29, wherein said book or ~~[[;]]~~ literary work ~~[[;or written work]]~~ is authored in more than one language.

32. (Previously presented) The method of claim 1 wherein said computer is using a Microsoft Windows or Linux operating system.

33. (Previously presented) The method of claim 1 wherein at least one of said automation program, macro, or module was programmed in Visual Basic for Applications.



Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 10 of 23

Attorney's Docket No.: 16485-005001

34. (Previously presented) The method of claim 1 wherein said genre comprises dictionaries.

35. (Previously presented) The method of claim 1 wherein said genre comprises classical literature combined with computer written content analyzes.

36. (Previously presented) The method of claim 1 wherein said genre comprises biographical or historical publications.

37. (Previously presented) The method of claim 1 wherein said genre comprises bibliographic publications.

38. (Previously presented) The method of claim 1 wherein said genre comprises poetry publications.

39. (Previously presented) The method of claim 1 wherein said genre comprises fictional works.

40. (Previously presented) The method of claim 1 wherein said genre comprises reference books.

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 11 of 23

Attorney's Docket No.: 16485-005001

41. (Previously presented) The method of claim 1 wherein said genre comprises scientific publications.

42. (Previously presented) The method of claim 1 wherein said genre comprises business publications.

43. (Previously presented) The method of claim 1 wherein said genre comprises travel guides.

44. (Previously presented) The method of claim 1 wherein said genre comprises market reports.

45. (Previously presented) The method of claim 1 wherein said genre comprises educational materials.

46. (Previously presented) The method of claim 1 wherein said computer comprises a laptop or personal computer.

47. (Previously presented) The method of claim 1 wherein said computer comprises a microcomputer.

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 12 of 23

Attorney's Docket No.: 16485-005001

48. (Currently amended) The method of claim 1 wherein said ~~[[title material]]~~ book or other audiovisual format of said book ~~[[is original such that said title material comprises content not contained within said database file, automation program, macro, or module]]~~ is customized to a plurality of recipients whose small numbers make authoring of said book or other audiovisual format of said book not otherwise economically viable.

49. (Currently amended) The method of claim 1 further comprising automatically saving said ~~[[title material]]~~ book or other audiovisual format of said book in Adobe Acrobat or PDF file format.

50. (Currently amended) The method of claim 5 further comprising automatically saving said meta material relating to said ~~[[title material]]~~ book or other audiovisual format of said book in ONIX (ONline Information Exchange) format.

51. (Currently amended) The method of claim 14 further comprising automatically saving said plurality of ~~[[title material]]~~ books or other audiovisual format of said books in Microsoft Word format.

52. (Currently amended) The method of claim 14 wherein said plurality of ~~[[title material]]~~ books or other audiovisual format of said books are in multiple languages.

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 13 of 23

Attorney's Docket No.: 16485-005001

53. (Previously presented) The method of claim 14 wherein said genre comprises serial publications..

54. (Previously presented) The method of claim 14 wherein said genre comprises periodicals.

55. (Currently amended) The system of claim 16, wherein said ~~[[title material]]~~ book or other audiovisual format of said book ~~[[a title material of a high level of complexity]]~~ comprises numerous numerical and complex computer calculations or graphics presentations or wherein said book of other audiovisual format of said book is customized to an individual recipient.

56. (Currently amended) A computer-based method of authoring a plurality of ~~[[title material]]~~ books or other audiovisual format of said books, comprising the steps of:

providing an automation program, macro or module that is associated with a genre;

automatically authoring, using a computer, a plurality of ~~[[title material]]~~ books or other audiovisual format of said books derived from at least one database file using said automation program, macro, or module, wherein said step of automatically authoring further includes using a logical manipulation, probabilistic or fuzzy logic; and

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 14 of 23

Attorney's Docket No.: 16485-005001

automatically saving said plurality of ~~[[title-material]]~~ books or other audiovisual format of said books in Adobe Acrobat or PDF file format,

further wherein said books or other audiovisual format of said books include content, sentences or other audiovisual material not in said at least one database file.

57. (Currently amended) A computer-based method of authoring meta material in ONIX (ONline Information Exchange) format for a plurality of ~~[[title-material]]~~ books or other audiovisual format of said books that have been derived from at least one database file, comprising the steps of:

providing an automation program, macro or module; and

automatically authoring, using a computer, meta material in ONIX (ONline Information Exchange) format for a plurality of ~~[[title-material]]~~ books or other audiovisual format of said books, wherein said step of automatically authoring, using said computer, said meta material in ONIX (ONline Information Exchange) format further includes using a logical manipulation, probabilistic or fuzzy logic, and further wherein said books or other audiovisual format of said books includes content, sentences or other audiovisual material not in said at least one database file.

58. (Currently amended) A computer-based system that authors a book or ~~[[ ]]~~ literary work ~~[[, or written work]]~~ that has been derived from at least one database file,

Applicant : Phillip M. Parker  
Serial No. : 09/723,522  
Filed : November 27, 2000  
Page : 15 of 23

Attorney's Docket No.: 16485-005001

comprising:

a computer;

an automation program, macro, or module that is associated with a genre;

wherein a book or ~~[[,]]~~ literary work ~~[[,or-written-work]]~~ is automatically authored using said computer that implements said automation program, macro, or module, further wherein said book or ~~[[,]]~~ literary work ~~[[,or-written-work]]~~ is automatically authored using a logical manipulation, probabilistic or fuzzy logic;

further wherein said book or literary work includes content, sentences or other audiovisual material not in said at least one database file; and

further wherein said book or ~~[[,]]~~ literary work ~~[[,or-written-work]]~~ is associated with an ISBN code or ~~[[similar]]~~ other unique identification alpha-numeric code.